WEST Search History

DATE: Wednesday, December 04, 2002

Set Name Query side by side		Hit Count Set Name result set	
DB = USPT, PGPB, JPAB, EPAB, DWPI; PLUR = YES; OP = OR			
L14	CXCR4 and (l1 or l6)	15	L14
L13	l11 and (l1 or l6)	0	L13
L12	LESTR.ab.	0	L12
L11	LESTR	84	L11
L10	LCR1 or "locus ceruleus receptor"	22	L10
L9	L8 and (11 or 16)	3	L9
L8	(Kishimoto-T\$ or Nagasawa-T\$ or Tachibana-K\$).in.	5561	L8
$DB=USPT$; $PLUR=YES$; $O\bar{P}=\bar{O}\bar{R}$			
L7	L6 and (SDF-1\$ or SDF1\$ or LCR-1 or LCR1 or PBSF\$ or LESTR).clm.	0	L7
L6	(angiogen\$ or antiangio\$ or neovascul\$ or vascularization).clm.	1143	L6 .
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR			
L5	11 and LESTR	0	L5
L4	l1 and PBSF\$.ab.	0	L4
L3	11 and (LCR-1 or LCR1 or "locus ceruleus receptor")	0	L3
L2	L1 and (SDF-1 or SDF1).ab.	3	L2
L1	(angiogen\$ or antiangio\$ or neovascul\$ or vascularization).ab.	6332	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 15:22:12 ON 04 DEC 2002)

	FILE 'MEDLINE, CANCERLIT, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 15:22:24 ON 04 DEC 2002
L1	10881 S (KISHIMOTO-T? OR NAGASAWA-T? OR TACHIBANA-K?)/AU
L2	61 S L1 AND CXCR4
L3	17 DUP REM L2 (44 DUPLICATES REMOVED)
L4	7 S L3 AND PY<=1998
L5	1815758 S (ANGIOGEN? OR ANTIANGIO? OR NEOVASCUL? OR VASCULAR?)
L6	9845 S (SDF1? OR PBSF? OR CXCR4 OR LCR1 OR LESTR OR FUSIN OR SDF?)
L7	623 S L5 AND L6
L8	104 S L7 AND PY<=1998
L9	28 S L8 AND (INHIBIT? OR ANTAGON? OR BLOCKS OR PREVENTS OR ANTIBO
L10	10 DUP REM L9 (18 DUPLICATES REMOVED)